

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claim 1 in accordance with the following:

1. (CURRENTLY AMENDED) A printed board unit, comprising:
a mother board; and
a first board unit and a second board unit that are vertically mounted onto the mother board and face each other,
the first board unit including a vertically standing first daughter board and an electronic parts first mounting board that horizontally protrudes from the first daughter board,
the second board unit including a vertically standing second daughter board and an electronic parts second mounting board that horizontally protrudes from the second daughter board,
the electronic parts first mounting board of the first board unit and the electronic parts second mounting board of the second board unit facing each other, being located at different heights relative to the mother board, and overlapping each other when seen from the tops of the first and second daughter boards.

2. (PREVIOUSLY PRESENTED) A printed board unit, comprising:
a mother board; and
a first board unit and a second board unit that are vertically mounted onto the mother board and face each other,
the first board unit including a vertically standing first daughter board that has a first connector near the lower end thereof, and an electronic parts first mounting board that is connected to a lower region of the first daughter board with the first connector and horizontally protrudes from the first daughter board,
the second board unit including a vertically standing second daughter board that has a second connector near the upper end thereof, and an electronic parts second mounting board that is connected to an upper region of the second daughter board with the second connector

and horizontally protrudes from the second daughter board,

the electronic parts first mounting board of the first board unit being located on a lower side thereof while the electronic parts second mounting board of the second board unit is located on an upper side thereof,

the electronic parts first mounting board of the first board unit and the electronic parts second mounting board of the second board unit facing each other and overlapping with each other when seen from the tops of the first and second daughter boards.

3. (PREVIOUSLY PRESENTED) The printed board unit as claimed in claim 2, wherein:

the first daughter board of the first board unit has an electronic parts first mounting region in which an electronic part is mounted to an area near the upper end thereof;

the second daughter board of the second board unit has an electronic parts second mounting region in which an electronic part is mounted to an area near the lower end thereof:

the electronic parts second mounting board of the second board unit is located in a position opposite to the electronic parts first mounting region on the first daughter board of the first board unit; and

the first electronic parts mounting board of the first board unit is located in a position opposite to the second electronic parts mounting region on the second daughter board of the second board unit.

4. (PREVIOUSLY PRESENTED) The printed board unit as claimed in claim 2, wherein:

a semiconductor part is mounted between the first daughter board of the first board unit and the second daughter board of the second board unit on the mother board; and

the semiconductor part is accommodated in a space that is formed below the first electronic parts mounting board of the first board unit.

5. (PREVIOUSLY PRESENTED) A printed board unit, comprising:

a mother board; and

a first board unit and a second board unit that are vertically mounted onto the mother board and face each other,

the first board unit including a vertically standing first daughter board that has a

connector, and an electronic parts first mounting board that is connected to the first daughter board with the connector and horizontally protrudes from the first daughter board,

the second board unit including a vertically standing second daughter board that is taller than the first daughter board of the first board unit and has a connector near an upper end thereof, and an electronic parts second mounting board that is connected to an upper region of the second daughter board with the connector and horizontally protrudes from the second daughter board,

the electronic parts first mounting board of the first board unit being located on the lower side thereof while the electronic parts second mounting board of the second board unit is located on an upper side,

the electronic parts mounting board of the first board unit and the electronic parts second mounting board of the second board unit facing each other, and overlapping with each other when seen from the tops of the first and second daughter boards.

6. (PREVIOUSLY PRESENTED) The printed board unit as claimed in claim 1, wherein each of the electronic parts first and second mounting boards has a plurality of memories mounted to a circuit board.

7. (ORIGINAL) An electronic apparatus into which a printed board unit as claimed in claim 1 is incorporated.